

Fig. 1a

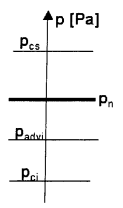
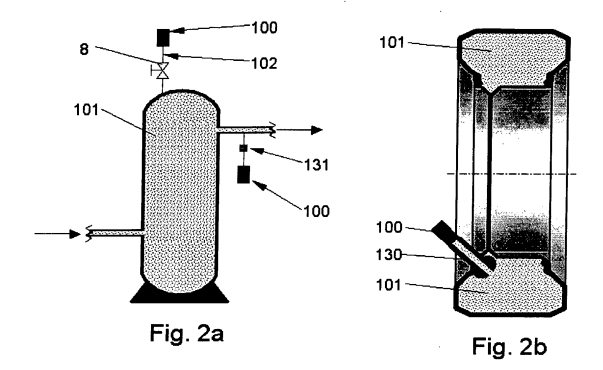
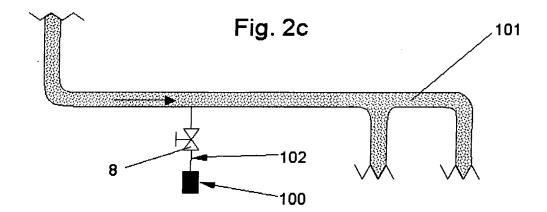
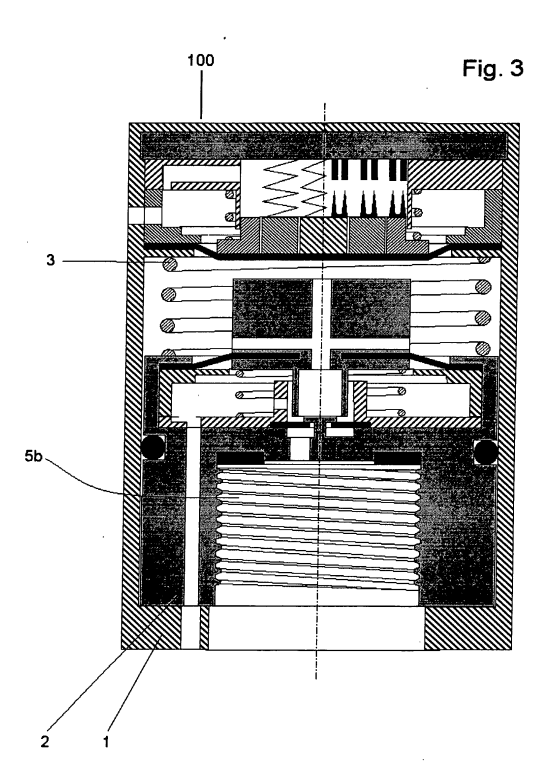
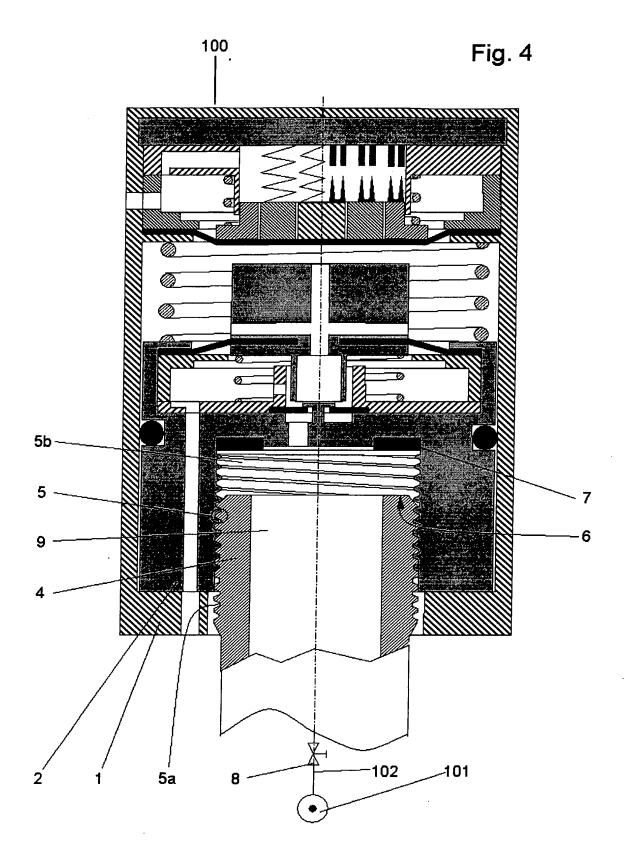


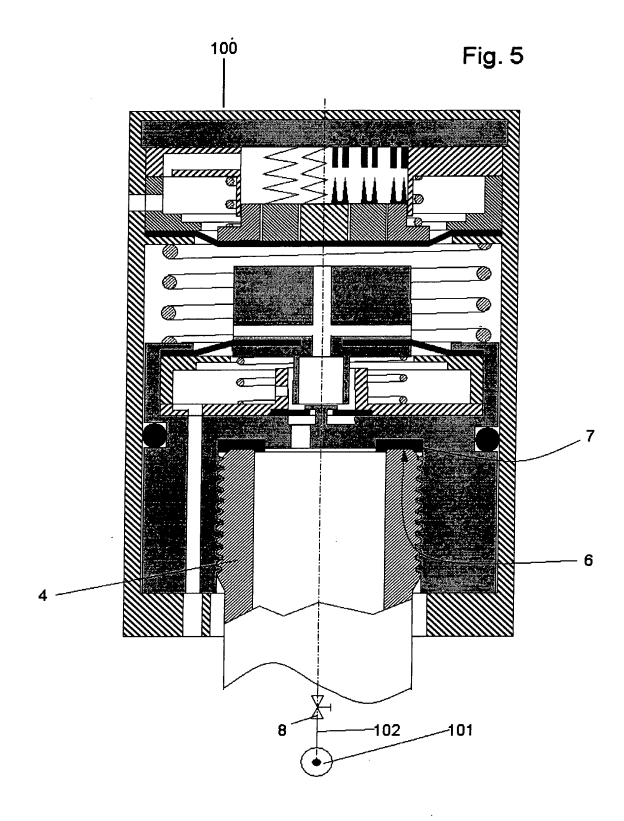
Fig. 1b

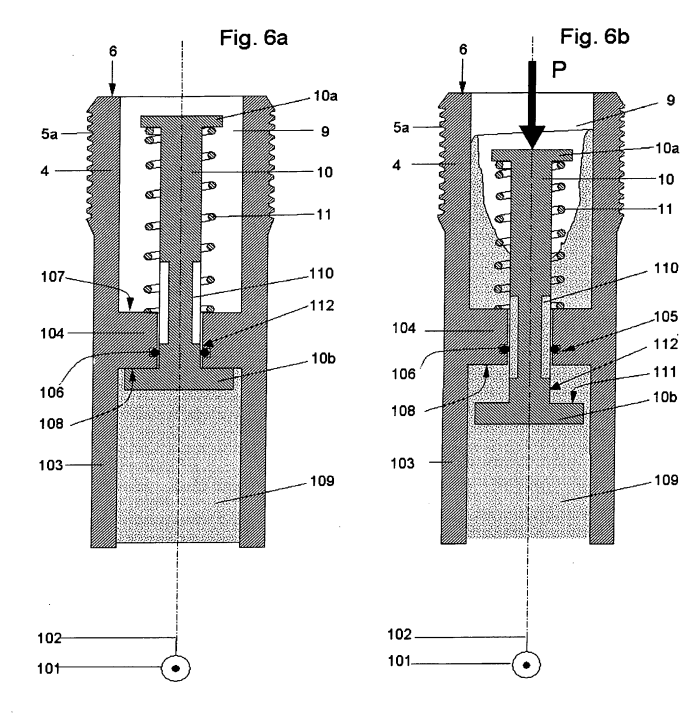


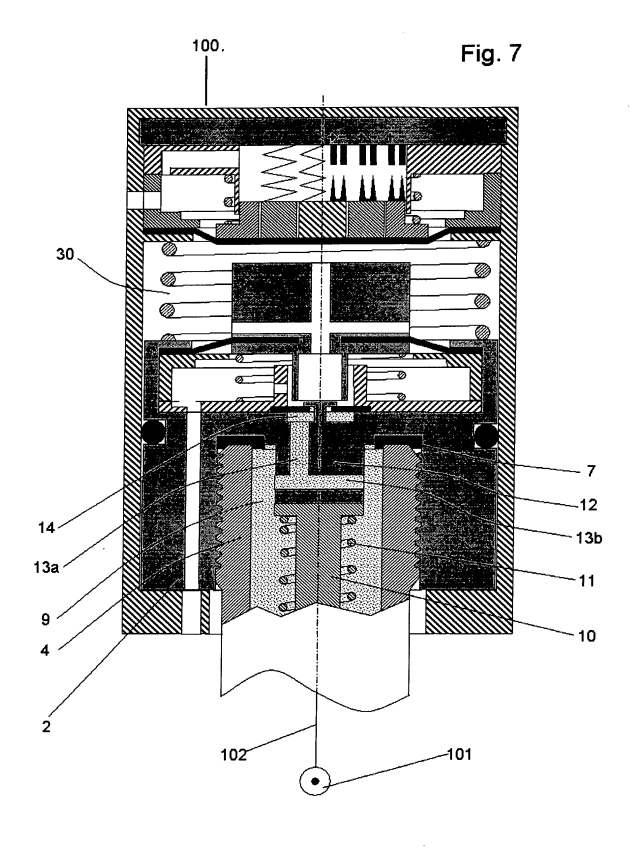


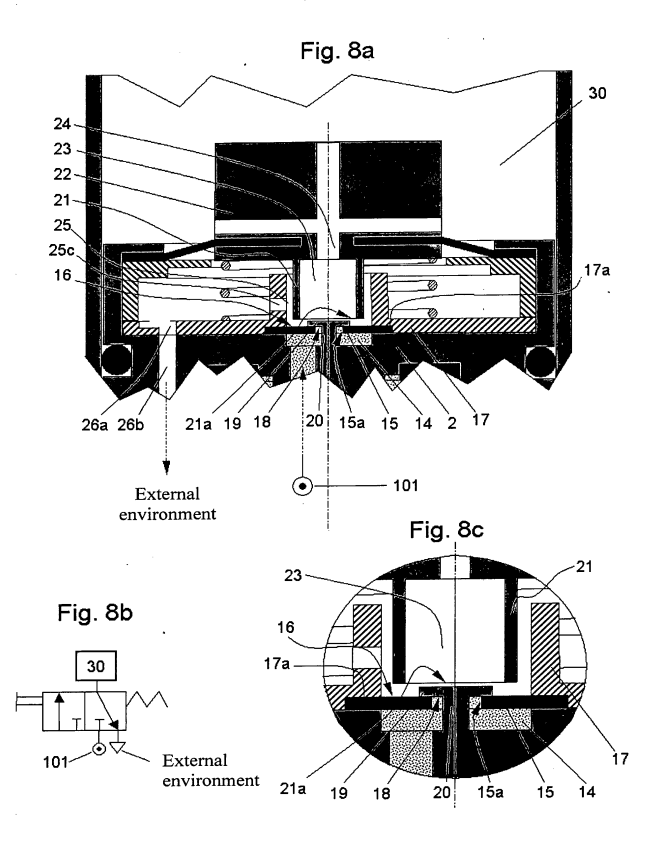


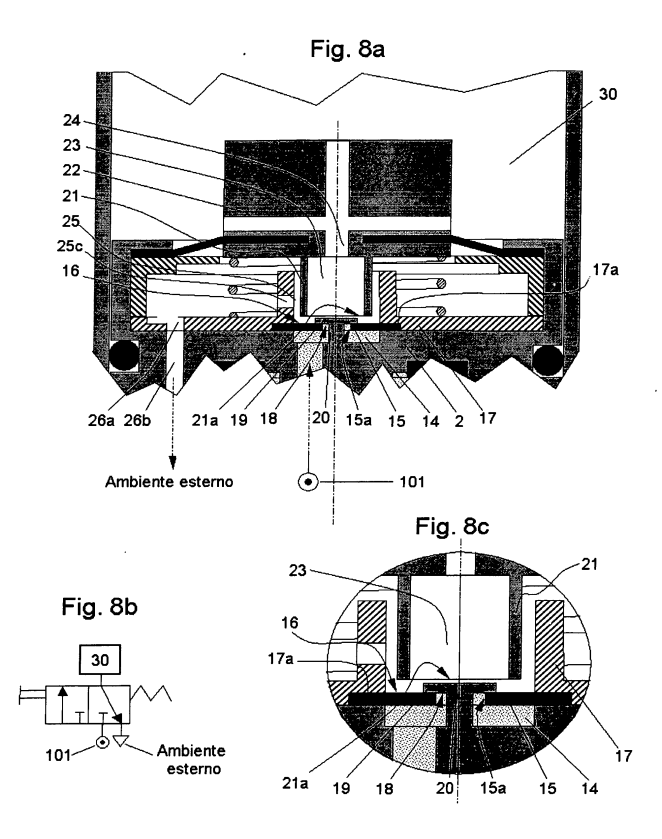


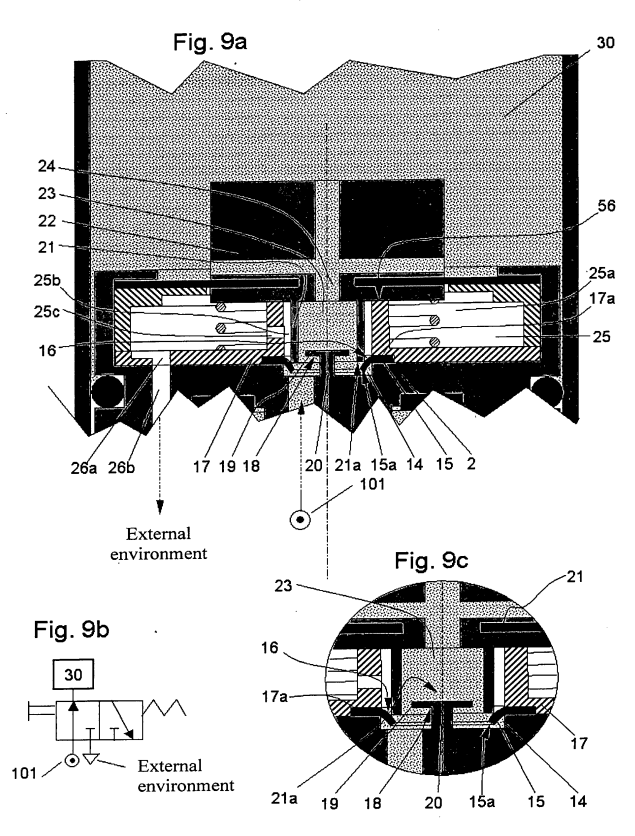


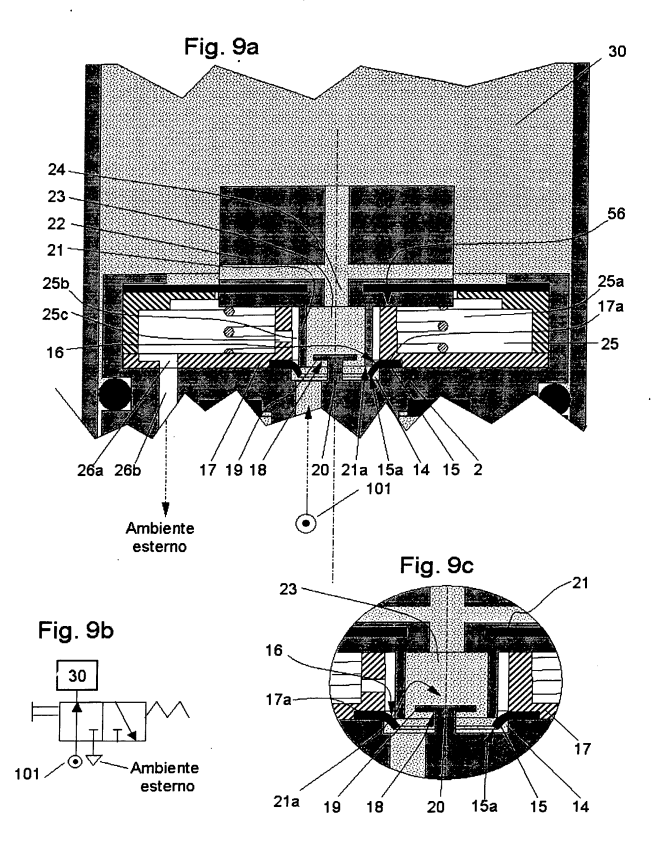


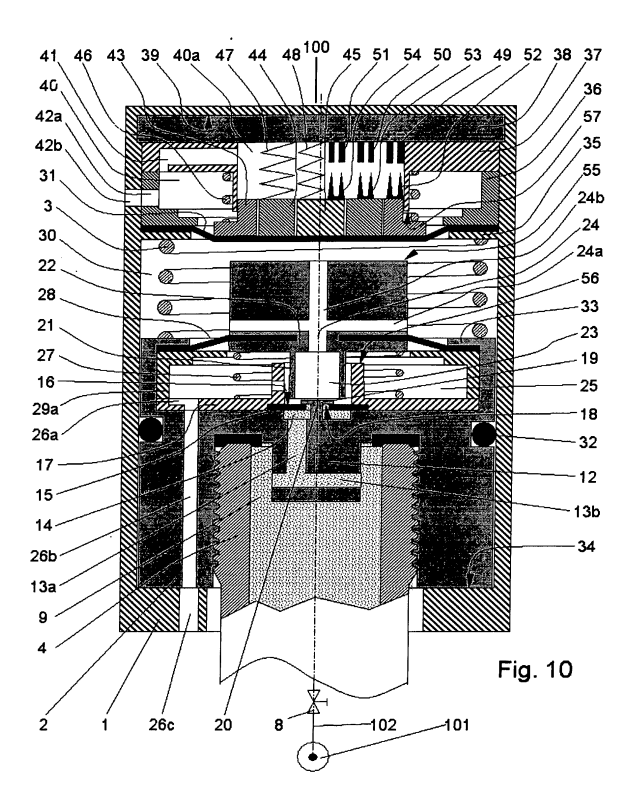


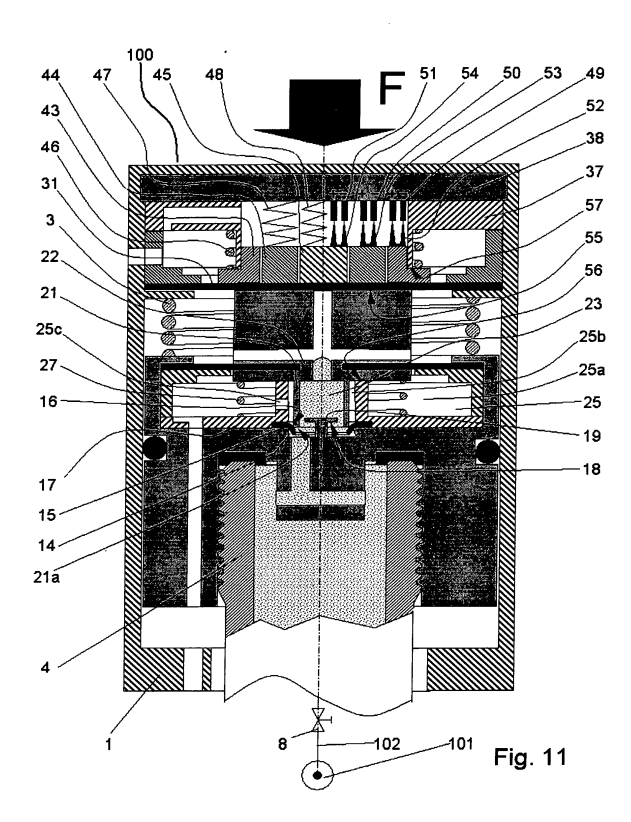


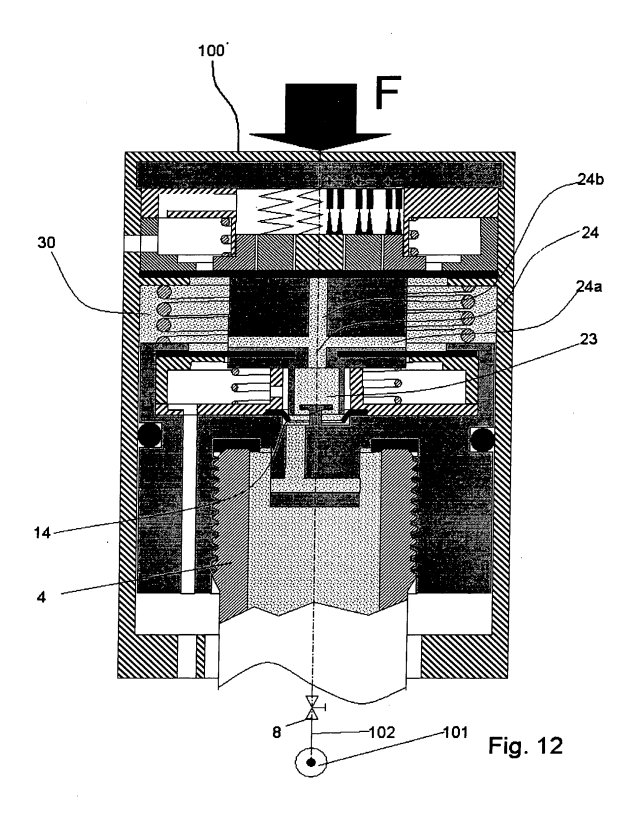


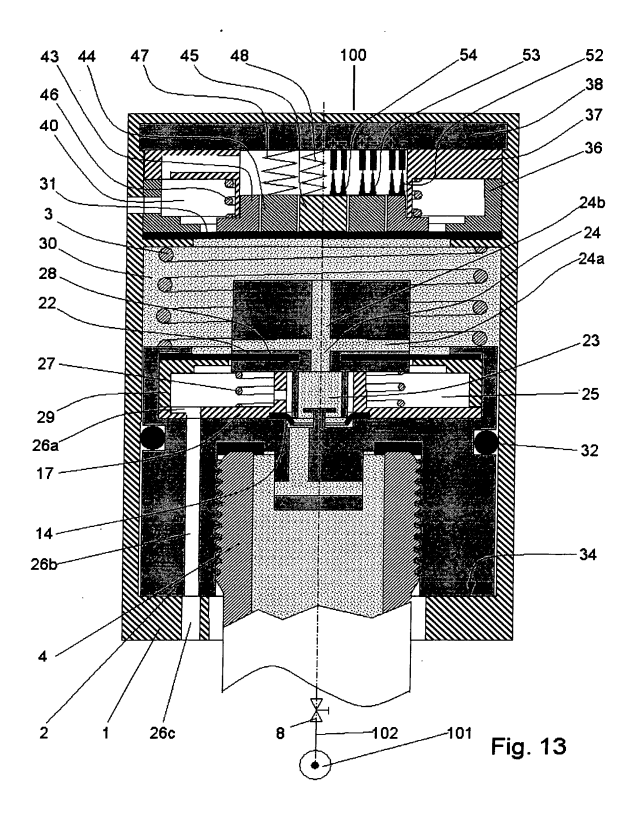


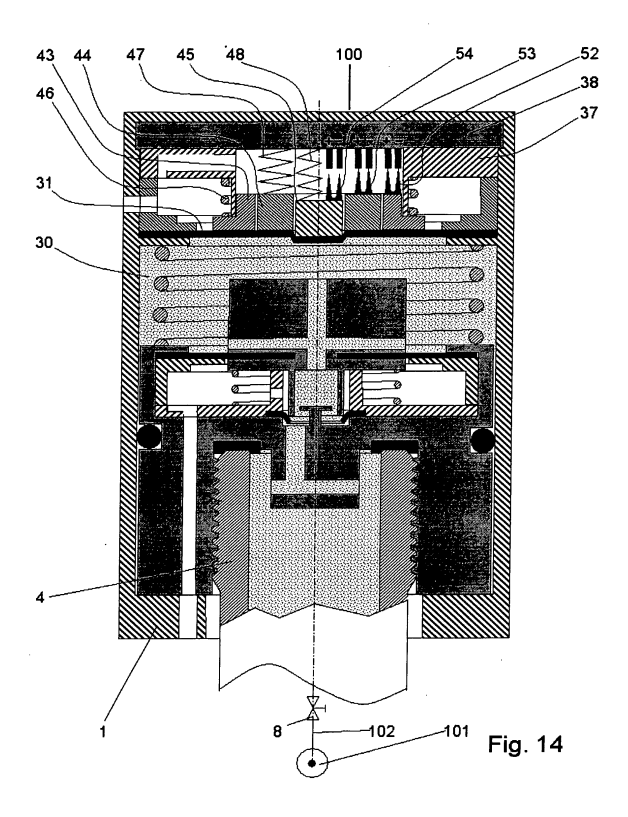


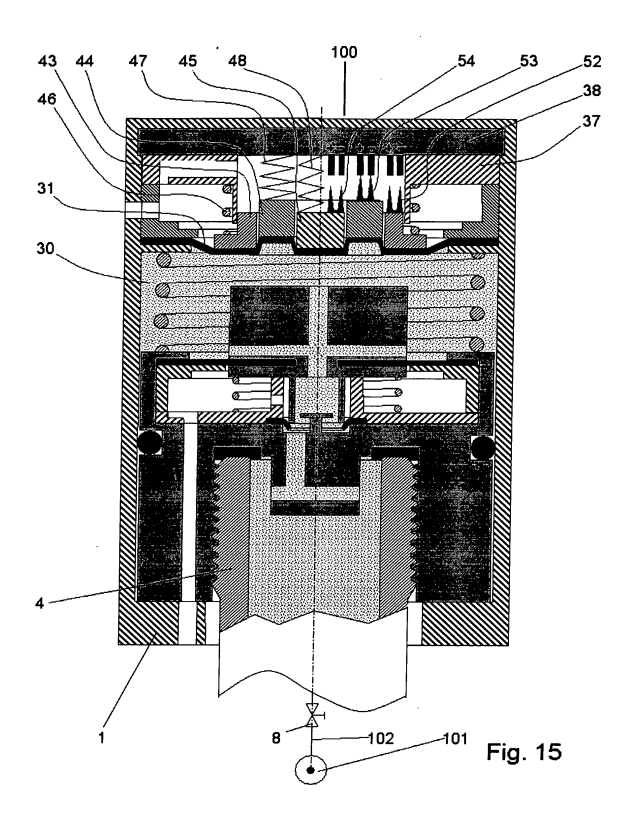


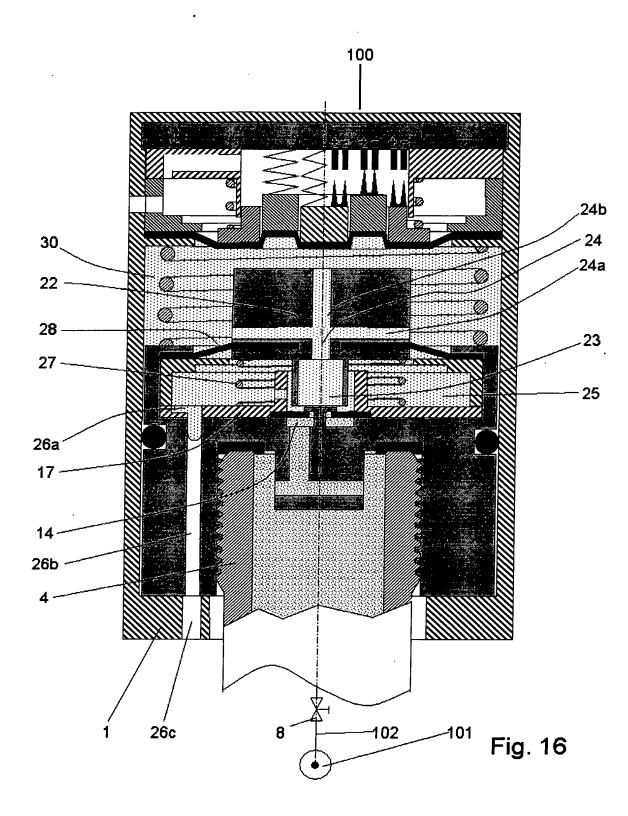


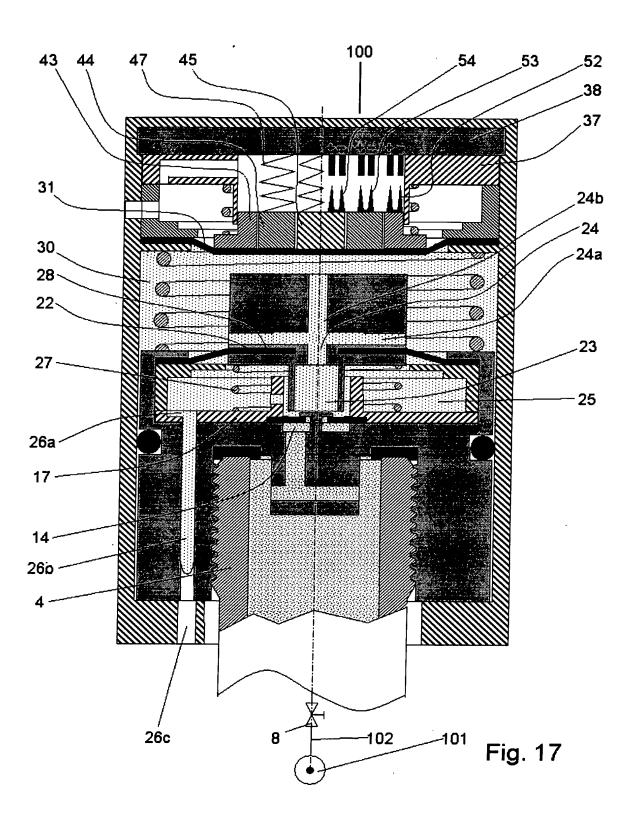


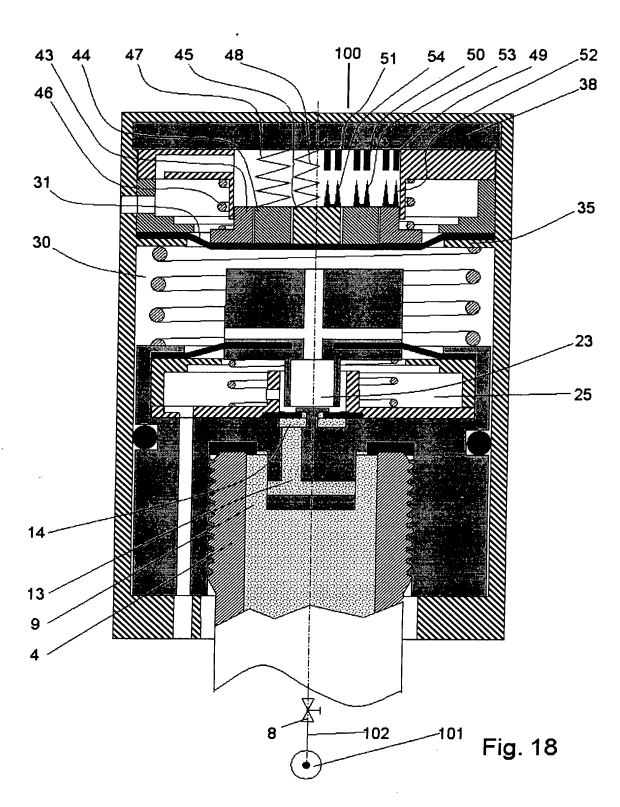


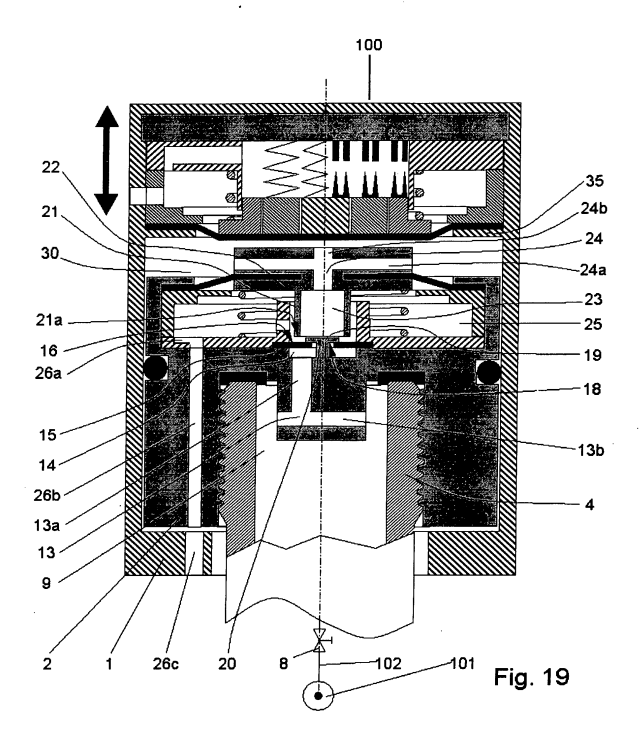


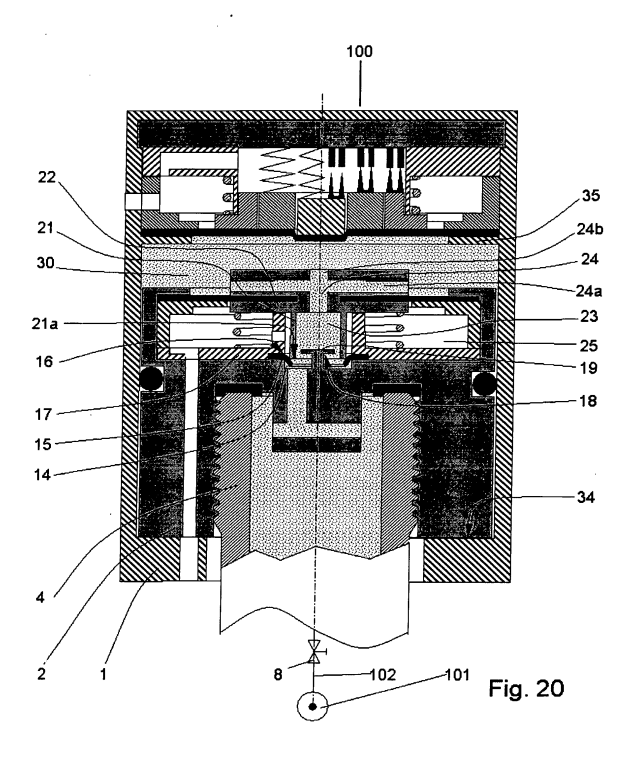


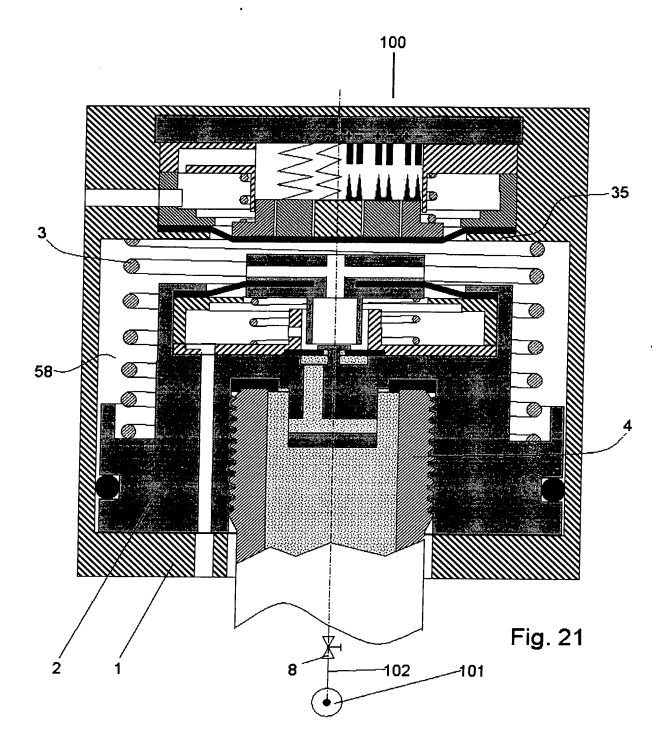












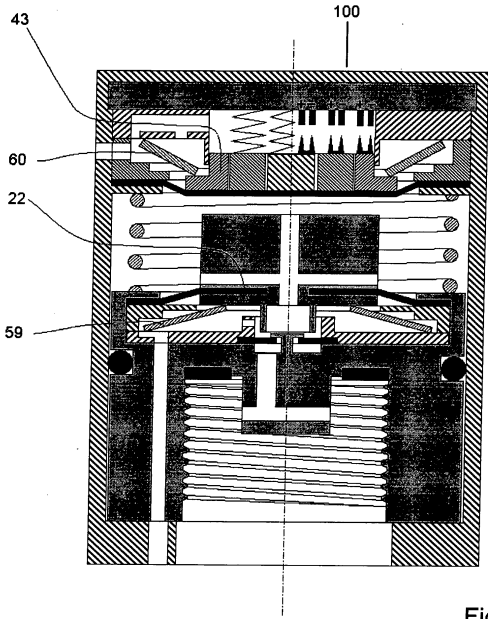
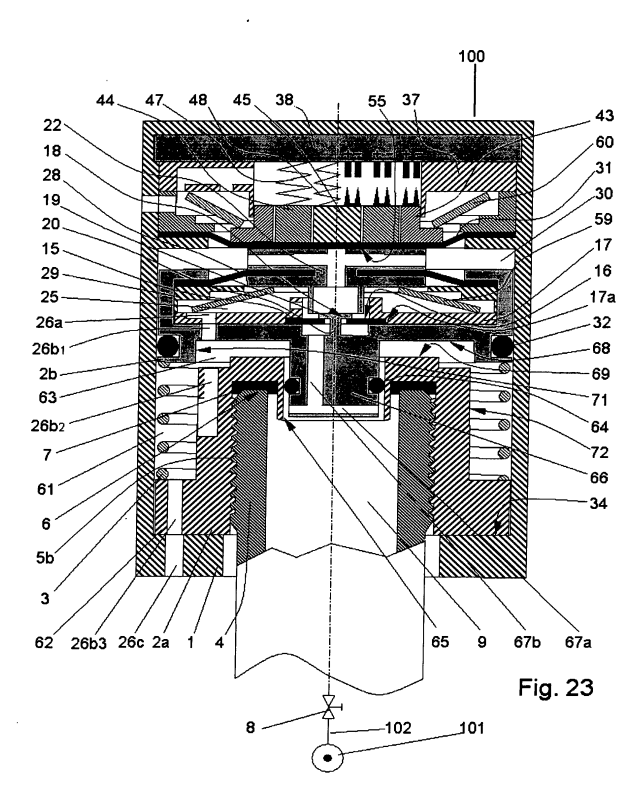
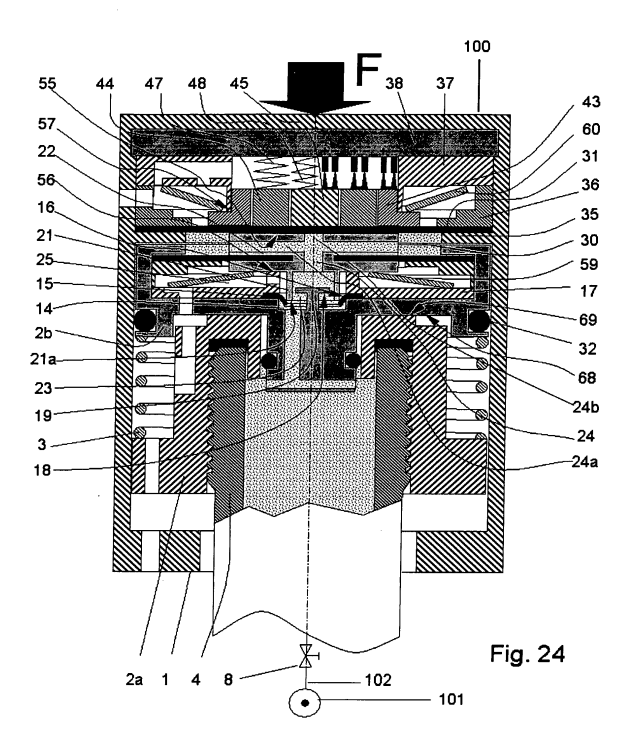
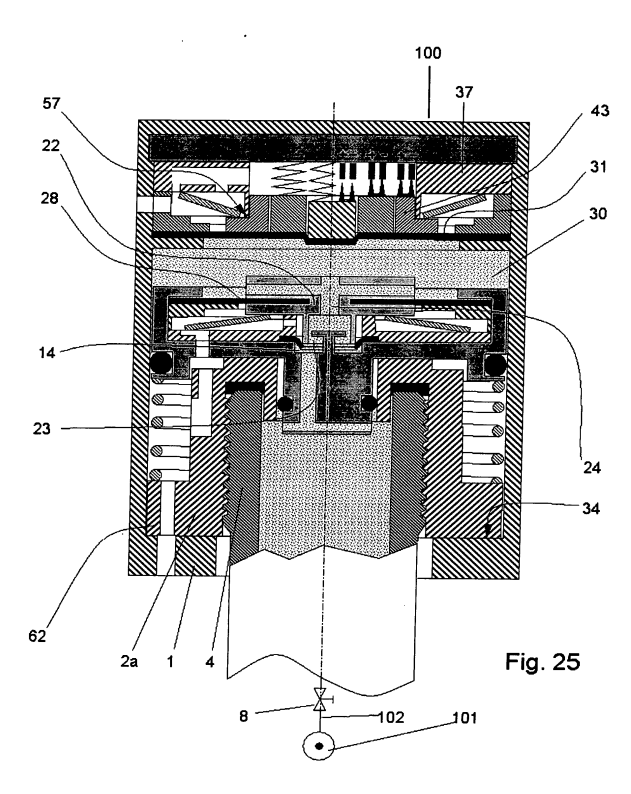
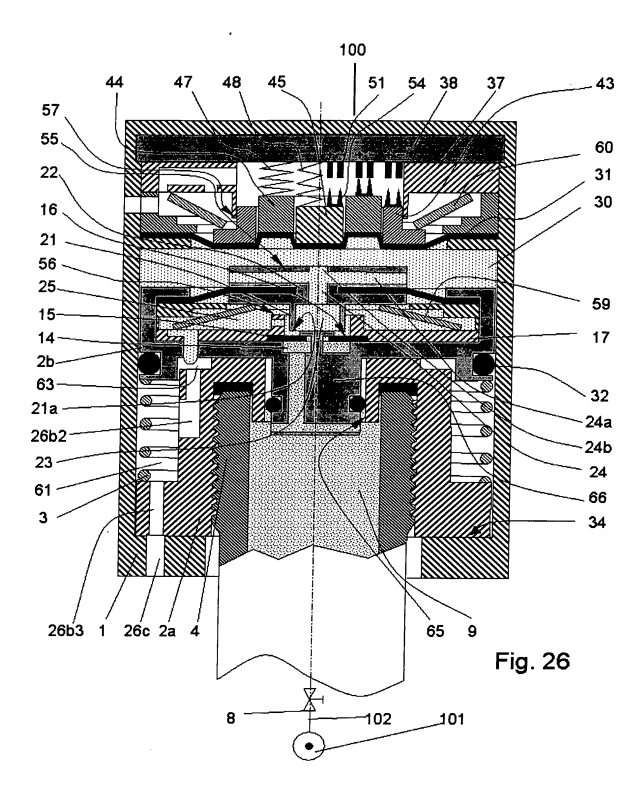


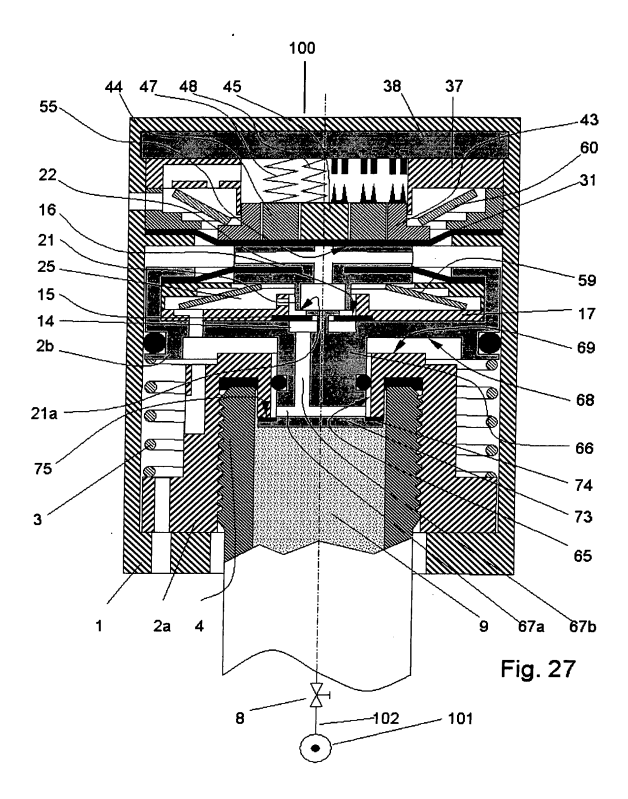
Fig. 22

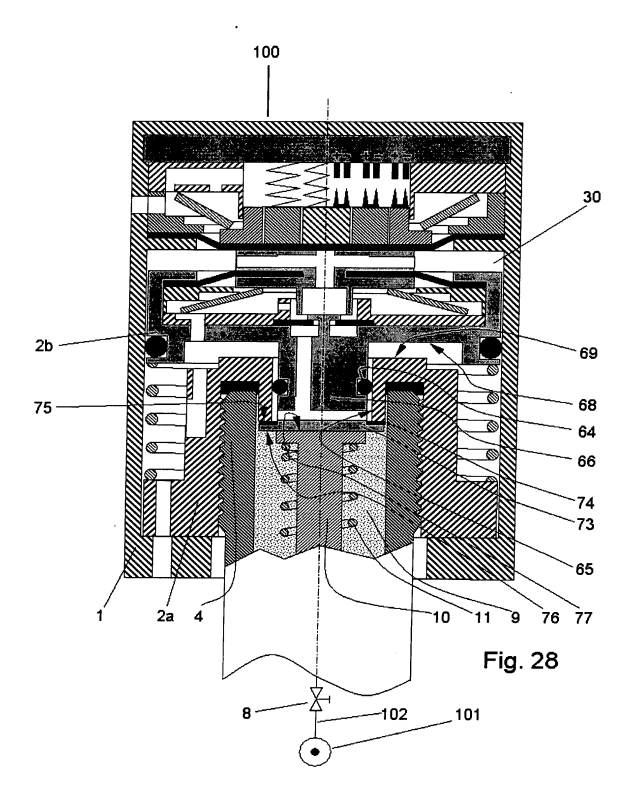


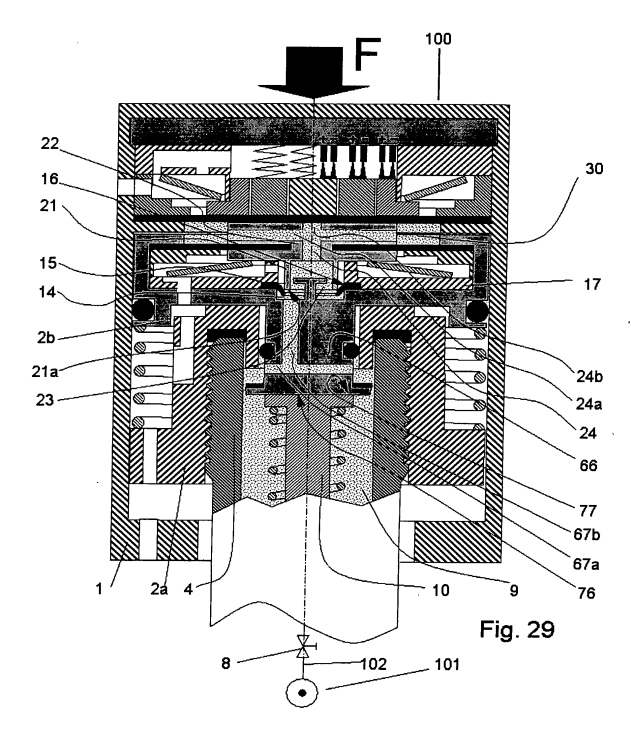


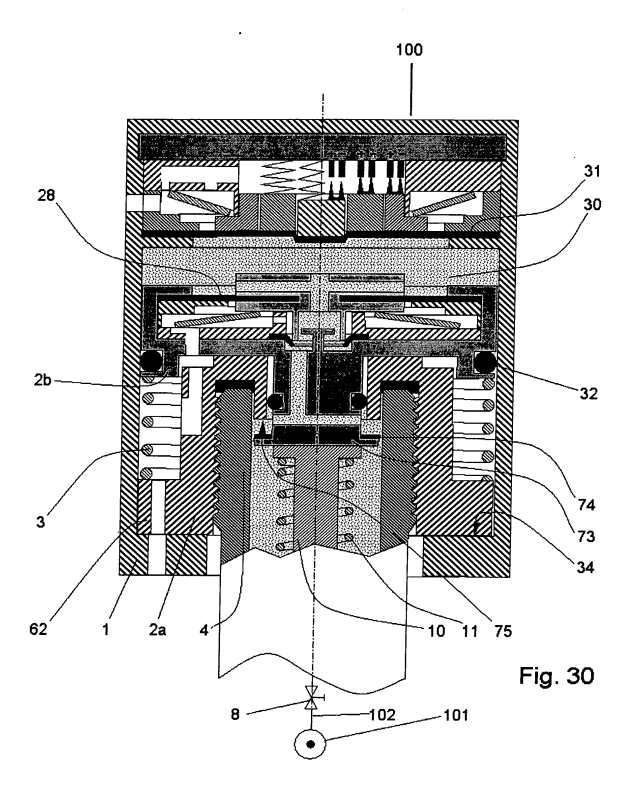


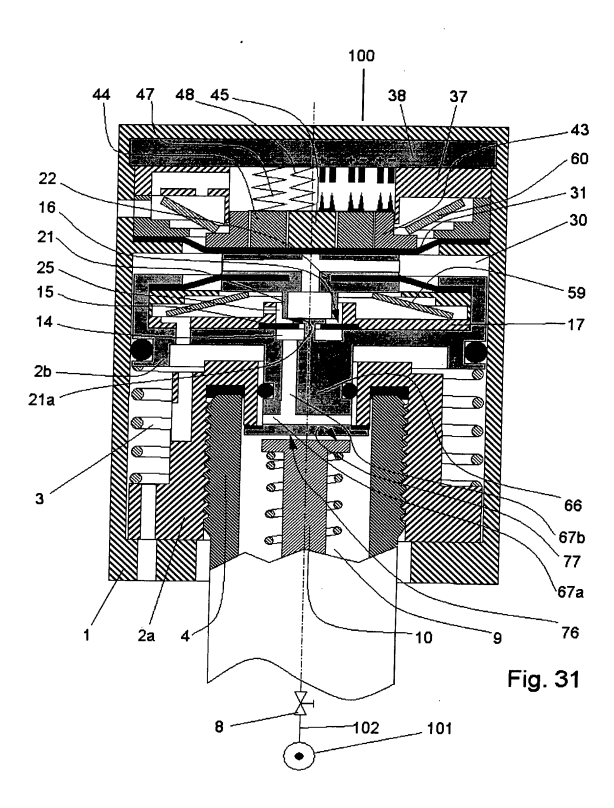


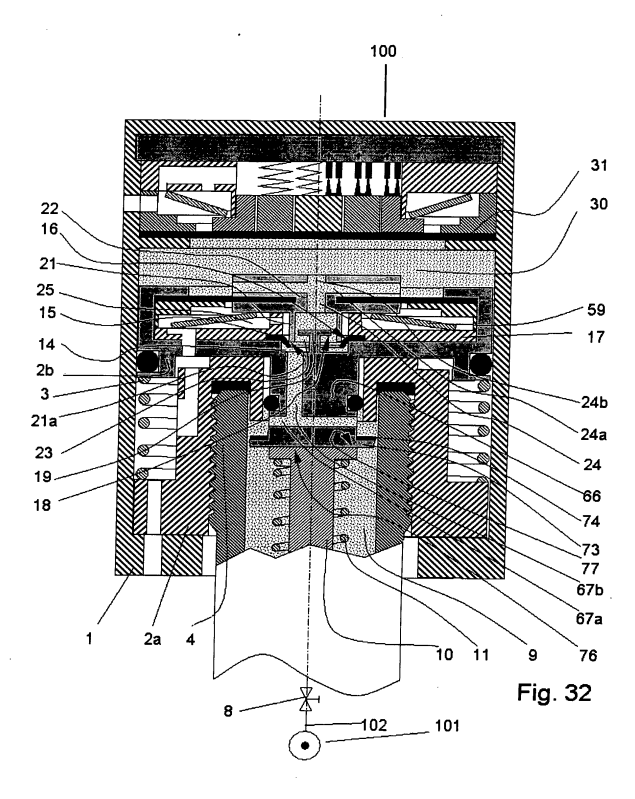


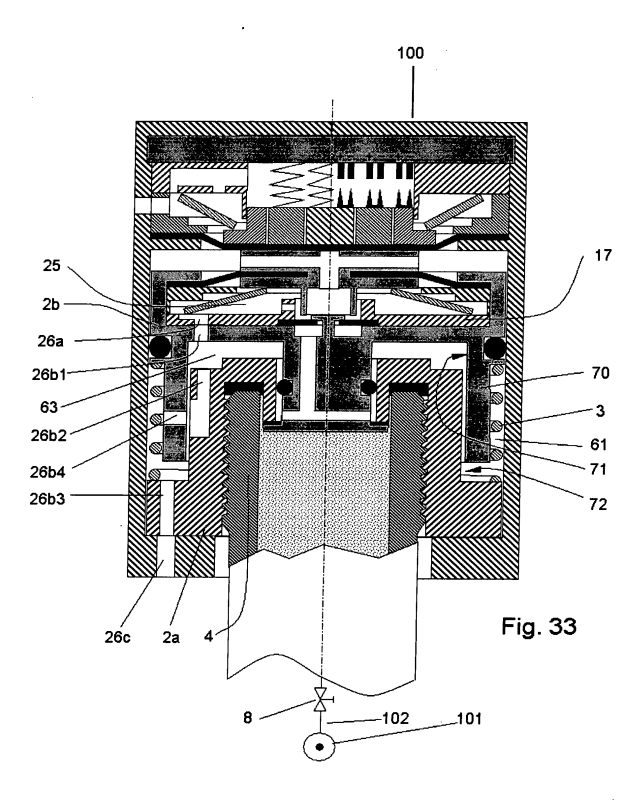


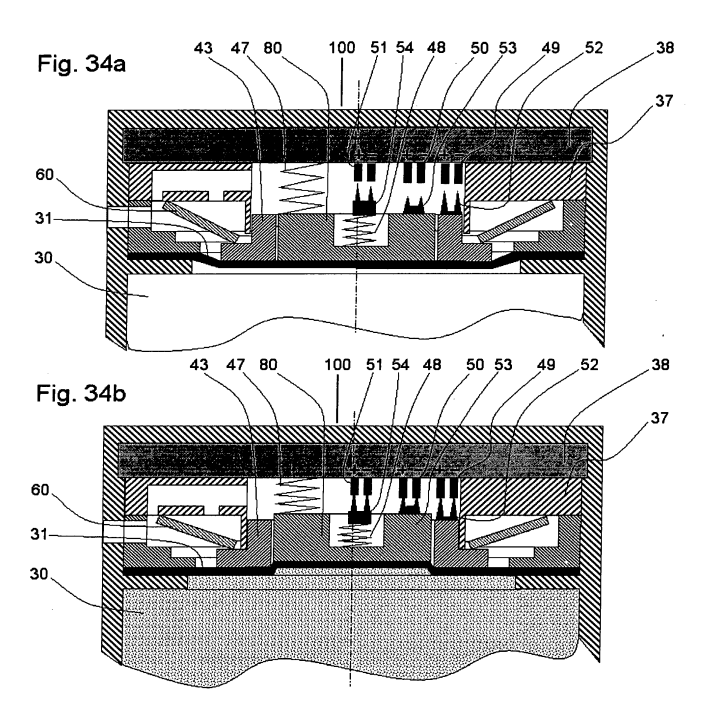


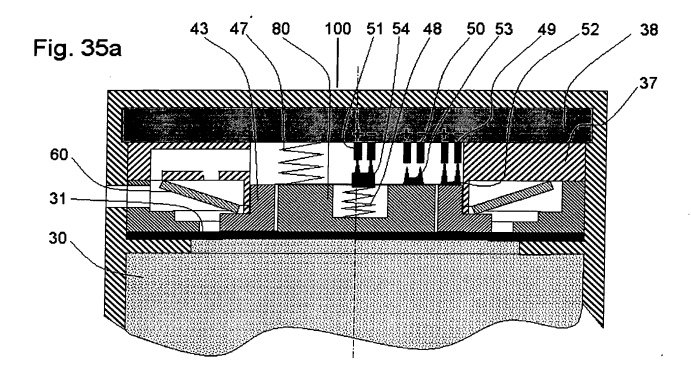


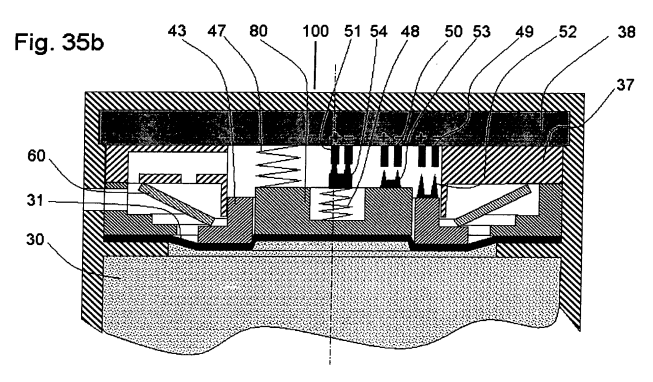


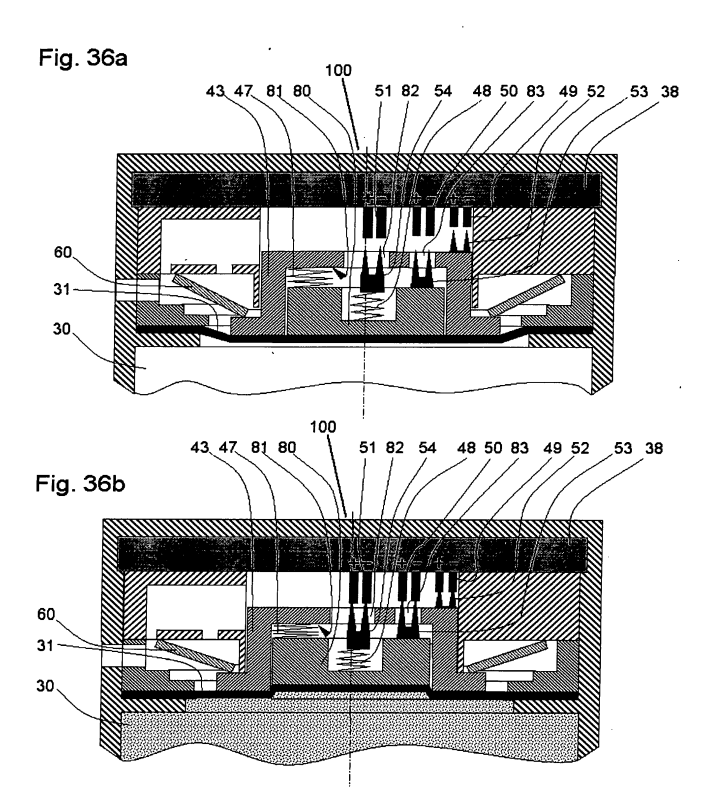


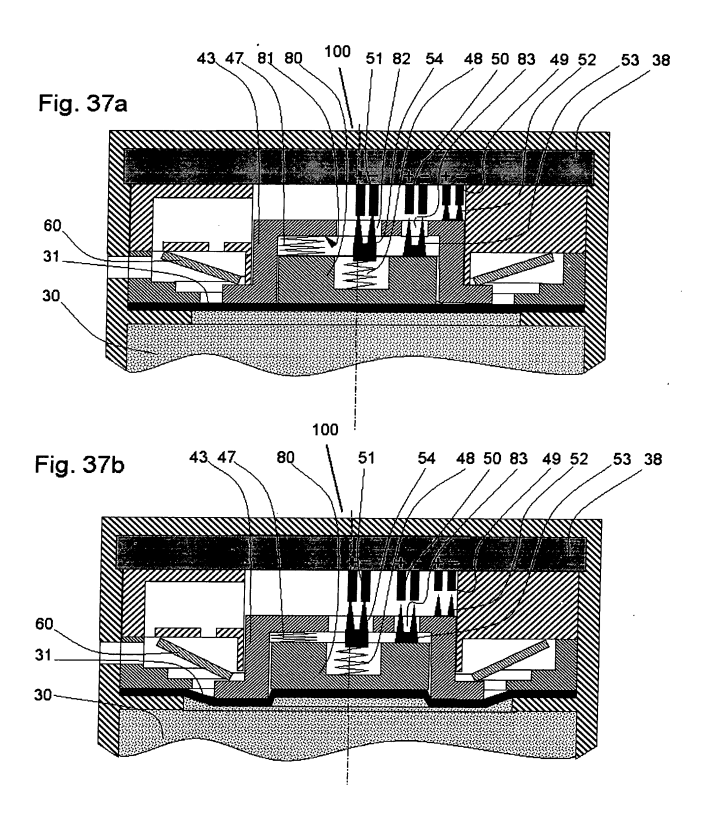


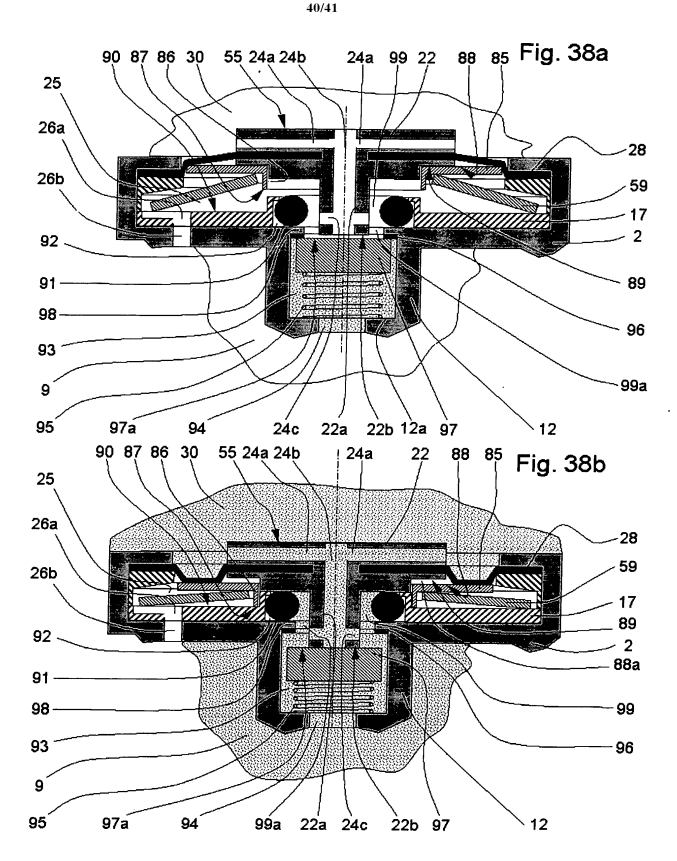












WO 2005/057155 PCT/IT2004/000669 41/41

39

